HUMAN-COMPUTER INTERACTION

A Journal of Theoretical, Empirical and Methodological Issues of User Science and of System Design

> Volume 12 1997

HUMAN-COMPUTER INTERACTION

EDITOR: Thomas P. Moran, Xerox Palo Alto Research Center

ADMINISTRATIVE EDITOR: Patricia Sheehan, Xerox Palo Alto Research Center PRODUCTION EDITOR: Joseph M. Coda, Lawrence Erlbaum Associates, Inc.

EDITORIAL BOARD:

John Anderson	Carnegie Mellon University, Pittsburgh, PA
Ruven Brooks	Rockwell Automation, Milwaukee, WI
John Seely Brown	Xerox Palo Alto Research Center, Palo Alto, CA
Stuart K. Card	Xerox Palo Alto Research Center, Palo Alto, CA
John M. Carroll	Virginia Polytechnic Institute & State University, Blacksburg, VA
Bill Curtis	TeraQuest Metrics, Inc., Austin, TX
Susan T. Dumais	Microsoft Research, Redmond, WA
Jonathan Grudin	University of California, Irvine, CA
Robert E. Kraut	Carnegie Mellon University, Pittsburgh, PA
Morten Kyng	Aarhus University, Aarhus, Denmark
Thomas Landauer	University of Colorado, Boulder, CO
	University of Colorado, Boulder, CO
Brad A. Myers	Carnegie Mellon University, Pittsburgh, PA
	Hewlett-Packard, Palo Alto, CA
	Carnegie Mellon University, Pittsburgh, PA
Gary M. Olson	University of Michigan, Ann Arbor, MI
Judith S. Olson	University of Michigan, Ann Arbor, MI
Sharon Oviatt	Oregon Graduate Institute of Science & Technology, Portland, OR
Stephen J. Payne	University of Wales, Cardiff, UK
	Bolt, Beranek, & Newman, Inc., Cambridge, MA
James R. Rhyne	IBM T. J. Watson Research Center, Yorktown Heights, NY
	University of Michigan, Ann Arbor, MI
	Xerox Palo Alto Research Center, Palo Alto, CA
	Stanford University, Stanford, CA
Richard Young	University of Hertfordshire, Hatfield, UK

Human-Computer Interaction is published quarterly by Lawrence Erlbaum Associates, Inc., 10 Industrial Avenue, Mahwah, NJ 07430-2262.

Subscriptions (based on one volume per calendar year): Institutional, \$215; Individual, \$39. Subscriptions outside the United States and Canada: Institutional, \$245; Individual, \$69. Claims for missing issues cannot be honored beyond 4 months after mailing date. Duplicate copies cannot be sent to replace issues not delivered due to failure to notify publisher of change of address.

This journal is abstracted or indexed in: Cambridge Scientific Abstracts: Health and Safety, Science Abstracts; Computer Abstracts; Educational Technology Abstracts; Engineering Information, Inc.; Ergonomics Abstracts; ERIC Clearinghouse in Education; ISI: SciSearch, Research Alert, Current Contents/Engineering, Computers & Technology, Knowledge Engineering Review; Library and Information Science Abstracts; and PsycINFO/Psychological Abstracts. Microform copies of this journal are available through UMI, Periodical Check-In, North Zeeb Road, P.O. Box 1346, Ann Arbor, MI 48106–1346.

Copyright © 1997, Lawrence Erlbaum Associates, Inc. No part of this publication may be used, in any form or by any means, without permission from the publisher.

Special requests for permission should be addressed to the Permissions Department, Lawrence Erlbaum Associates, Inc., 10 Industrial Avenue, Mahwah, NJ 07430-2262.

Printed in the United States

ISSN 0737-0024

HUMAN-COMPUTER INTERACTION

A Journal of Theoretical, Empirical, and Methodological Issues of User Science and of System Design

Contents of Volume 12

A. C.	umoers 162
Introduction to This Special Issue on Multimodal	
Interfaces Sharon Oviatt and Wolfgang Wahlster	1
Transforming Graphical Interfaces Into Auditory Interfaces for Blind Users	7
Access to Mathematics for Visually Disabled Students Through Multimodal Interaction	
Multimodal Interactive Maps: Designing for Human Peformance	93
Sharon Oviati	
Toward an Information Visualization Workspace: Combining Multiple Means of Expression	131
A Mechanism for Multimodal Presentation Planning Based on Agent Cooperation and Negotiation Yi Han and Ingrid Zukerman	187
	Number 3
Technology, Group Process, and Group Outcomes: Testing the Connections in Computer-Mediated and Face-to-Face Groups	227
Graphical Argumentation and Design Cognition Simon J. Buckingham Shum, Allan MacLean, Victoria M.F. Bellotti, and Nick V. Hammond	267



Introduction to This Special Issue on Cognitive	
Architectures and Human-Computer Interaction	301
Wayne D. Gray, Richard M. Young, and Susan S. Kirschenbaum	
The Role of Cognitive Architecture in Modeling the User:	
Soar's Learning Mechanism	311
Andrew Howes and Richard M. Young	
A Comprehension-Based Model of Exploration	345
Muneo Kitajima and Peter G. Polson	
An Overview of the EPIC Architecture for Cognition and	
Performance With Application to Human-Computer	
Interaction	391
David E. Kieras and David E. Meyer	
ACT-R: A Theory of Higher Level Cognition and Its	
Relation to Visual Attention	439
John R. Anderson, Michael Matessa, and Christian Lebiere	
Acknowledgment to Reviewers	463
Author Index for Volume 12, 1997	464